CORRECTION #1 KANSAS CORPORATION COMMIS 1218305

OIL & GAS CONSERVATION DIVISION

Form CP-111 June 2011 Form must be Typed Form must be signed All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

Twp S. F	R. E W / S Line of Section / W Line of Section (e.gxxx.xxxxx)
feet from N feet from E, Long: WGS84 Elevation: Well Gas OG WSW Date Shut-In: Date Shut-In: Liner Liner	/ S Line of Section / W Line of Section (e.gxxx.xxxxx)
feet from E , Long: WGS84 Elevation: Well Gas OG WSW [ENHR Perm Date Shut-In: Liner	/ W Line of Section (e.gxxx.xxxxx) G GL KB #: Other: Other: Tubing
, Long: WGS84 Elevation: Well Gas OG WSW ENHR Perm Date Shut-In: Liner	(e.gxxx.xxxxx)
WGS84 Elevation: Well Gas OG WSW Date Shut-In: Liner	GL KB #: Other: nit #: Tubing
Elevation:	#: Other: it #: Tubing
Gas OG WSW Gas OG WSW ENHR Perm Date Shut-In:	#: Other: it #: Tubing
ENHR Perm	Tubing
Date Shut-In: Liner	Tubing
Liner	Tubing
Liner	Tubing
	-1
D	ate:
sacks of cement. D)ate:
th of casing leak(s):	
Collar: w /	sack of cement
on Information	
Feet or Open Hole Interva	I to Feet
	I toFeet
e F	(depth) eet on Information Feet or Open Hole Interva Feet or Open Hole Interva

Submitted Electronically

<i>Do NOT Write in This Space -</i> KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: 🗌 Yes 🗌 D	enied Date:				

Mail to the Appropriate KCC Conservation Office:

		KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888	
		KCC District Office #2 / UPGS - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.630.4000	
		KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720	Phone 620.432.2300	
Image: Section 1 Image: Section 2 Image: Section 2<	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.625.0550		

Conservation Division District Office No. 4 2301 E. 13th Street Hays, KS 67601-2651



Phone: 785-625-0550 Fax: 785-625-0564 http://kcc.ks.gov/

Shari Feist Albrecht, Chair Jay Scott Emler, Commissioner Pat Apple, Commissioner Sam Brownback, Governor

August 07, 2014

Evan Mayhew BEREXCO LLC 2020 N. Bramblewood Wichita, KS 67206-1094

Re: Temporary Abandonment API 15-193-20568-00-00 Flipse 1 SE/4 Sec.16-10S-31W Thomas County, Kansas

Dear Evan Mayhew:

"Your temporary abandonment (TA) application for the well listed above has been approved. In accordance with K.A.R. 82-3-111 the TA status of this well will expire 08/07/2015.

* If you return this well to service or plug it, please notify the District Office.

* If you sell this well you are required to file a Transfer of Operator form, T-1.

* If the well will remain temporarily abandoned, you must submit a new TA application, CP-111, before 08/07/2015.

You may contact me at the number above if you have questions.

Very truly yours,

RICHARD WILLIAMS"

CASING MECHANICAL INTEGF Y TEST	MAR 2 0 2012 DOCKET# D-26, 398			
Disposal Well Enhanced Recovery:	<u>SW-GE-SE</u> , Sec <u>16</u> , T <u>10</u> S,R <u>31</u> E/W			
Repressuring X				
Flood Tertiary HAYS RC	330 Feet from South Section Line 990 Feet from East Section Line			
Date injection started	Lease Thing WE well #11 -			
API #15- 193-20,568 MAR 02	2012 County Thomas			
Operator: Borehco / LC	Operator License# <u>343/8</u> KCC			
Name & Address 2020 N. Bramblewood	Contact Person Mark Lecher			
	MAK UU ZUIZ			
Wichita Ks. 67206 - 1094				
Max. Auth. Injection Press Psi; Max Inj. If Dual Completion – Injection above production				
Conductor Surface	Production Liner Tubing			
Size 87/8 Set at 332	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
Cement Top $\mathcal{W}/\mathcal{A}00s$				
" Bottom 332				
DV/Perf. (urc. fum 2569 to 0 W/430 sy TI Packer type Ungion Si	D (and plug back) $\frac{4650}{50}$ ft. depth ze $\frac{41}{2}$ Set at $\frac{2256}{50}$			
Zone of injection $23/3$ ft. to ft.	2325 Perf. or open hole Rev			
Type MIT: Pressure: 02 Radioactiv	re Tracer Survey: Temperature Survey:			
F Time: Start O Min 10 Min 20) Min			
I E Pressures: <u>3/0 3/0 3/0</u>	Set up 1 System Pres. during test			
D 30 Mun	Set up 2 Annular Pres. during test 310			
D <u>3/U</u>	Set up 3 Fluid loss during test bbls. To load			
T Tested: Casing or Casing – Tubing	Annulus χ			
A The bottom of the tested zone in shut in with	baches			
Test Date <u>2-29-20/2</u> Using	Honie Tank Company's Equipment			
The operator hereby certifies that the zone betwee	en feet andfeet			
was the zone tested X Mark Be	Kan foreman)			
Signature	Title			
The results were Satisfactory Margina				
State Agent: <u>Lange Libonan</u>	Title: <u>FIRTT</u> Witness: YES <u>XPANOSED</u>			
/	2 not used.			
Orgin. Conservation Div.:				
Computer Update Is there Chemical Sealant or a Mechanical Casing patch in the annular space? (Y/N)				
GPS Lat <u>39,17770</u> GPS Lo	ong <u>-/00, 78070</u> (If YES please describe in REMARKS) KCC Form U-7			

Summary of Changes

Lease Name and Number: Flipse 1 API/Permit #: 15-193-20568-00-00 Doc ID: 1218305 Correction Number: 1 Field Name Previous Value New Value Approved Date 08/07/2014 08/12/2014

Summary of Attachments

Lease Name and Number: Flipse 1 API: 15-193-20568-00-00 Doc ID: 1218305 Correction Number: 1 Attachment Name

Temporary Abandonment Approved

Flipse #1 SWD_MIT 02.29.2012